Finding of Suitability to Lease Right of Way (ROW) Along Hampton Boulevard In the area of Fleet Rec Park Naval Station Norfolk, VA To VDOT

For relocation of Verizon Communication Lines License LIC-0-1075

In accordance with ASN I&E Memorandum of 22 December 1993, I have reviewed the Environmental Baseline Survey (EBS) and/or related appropriate information concerning this property.

The ROW is to be 3 meters wide; it will start at a point along the Norfolk & Portsmouth Beltline/Navy property approx. 11.5 meters east of Hampton Blvd and proceed north approx. 412 meters, then turn 90 degrees west and go approx. 45 meters and connect into an existing manhole. There is one intersecting ROW associated with this license:

a) approx. 40 meters north of the starting point turn 90 degrees east and go approx. 45 meters, then turn 90 degrees south and go approx. 40 meters.

According to the findings of the EBS the site (as described above) is suitable for lease by Naval Station Norfolk to VDOT for the construction/relocation of the existing Verizon Communication Lines in support of the future work on Hampton Blvd. The EBS did identify soil and groundwater contamination adjacent to the site. The lease should have a provision that if dewatering is required during construction then the water needs to be collected and tested prior to discharge to determine proper disposal requirements. It is not anticipated that contaminated soils would be encountered.

The environmental suitability determination in this FOSL covers only Navy land. An independent determination will need to be acquired by VDOT for that portion of the ROW that crosses Hampton BLVD.

The property contains some level of contamination by hazardous substances or petroleum products. However, this property can be used pursuant to the proposed lease, with specified use restrictions in the lease, with acceptable risk to human health or the environment.

James R. Bailey

Head, Environmental Support Branch

Environmental Quality Division

Atlantic Division, Naval Facilities Engineering Command

UN JUI